Under Paperwork Reduction Ar

PTO/SB/08a (08-03 )

Approved for use through 07/31/2006. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE doon Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

## INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Application Number		09763338		
Filing Date		2003-09-05		
First Named Inventor	Sim	et al.		
Art Unit		2155		
Examiner Name	T. N	uyen		
Attorney Docket Number		600193-006		

	U.S.PATENTS								
Exami Initial*		Cite No	Patent Number	mber Kind Code <sup>1</sup>		Name of Patentee or Applicant of cited Document	Pages, Columns, Lines where Relevant Passages or Relevant Figures Appear		
TN		1	3540003		1970-11-10	R.W. Murphy			
	2		3696297		1972-10-03	Otero	·		
		3	3818458		1974-06-18	Deese			
		4	3906454		1975-09-16	Martin			
		5	4058829		1977-11-15	Thompson			
		6	4125892		1978-11-14	Fuduka et al.			
		7	4166290		1979-08-28	Furtman et al.			
7N		8	4236209		1980-11-25	Lombardo, Jr. et al.			

Application Number		09763338		
Filing Date		2003-09-05		
First Named Inventor	Sim	et al.		
Art Unit		2155		
Examiner Name	T. N	guyen		
Attorney Docket Number		600193-006		

		<u> </u>		<del></del> -	<u> </u>		
TN	_	9	4283709	: : :	1981-08-11	Lucero et al.	
		10	4355372		1982-10-19	Johnson et al.	
		11	4356545		1982-10-26	West	
		12	4473824		1984-09-25	Claytor	
		13	4516216		1985-05-07	Armstrong	
		14	4546382		1985-10-08	McKenna et al.	
		15	4566030		1986-01-21	Nickerson et al.	·
		16	4603232		1986-07-29	Kurland et al.	
		17	4658290		1987-04-14	McKenna et al.	
		18	4677552		1987-06-30	Sibley et al.	
71	) )	19	4695880		1987-09-22	Johnson et al.	

Application Number		09763338		
Filing Date		2003-09-05		
First Named Inventor	Sim	et al.		
Art Unit	-	2155		
Examiner Name T. N		guyen		
Attorney Docket Number		600193-006		

TN	1	20	4700378		1987-10-13	Brown			
		21	4706121	:	1987-11-10	Young			
		22	4713791		1987-12-15	Saluski			
		23	4718025		1988-01-05	Minor et al.			
		24	4725886		1988-02-16	Galumbeck et al.			
		25	4740912		1988-04-26	Whitaker			
		26	4745559		1988-05-17	Willis et al.			
		27	4751578		1988-06-14	Reiter et al.			
		28	4757456	•	1988-06-12	Benghait	·		
11	J	<b>29</b>	4774658		1988-09-27	Lewin			
If you	wish	to ac	dd additional U.S. Paten			ease click the Add button.			
	U.S.PATENT APPLICATION PUBLICATIONS								

Application Number		09763338		
Filing Date		2003-09-05		
First Named Inventor Sim		et al.		
Art Unit		2155		
Examiner Name T. N		guyen		
Attorney Docket Number		600193-006		

Exan Initia	niner I*	Cite No	Publication Number	Kind Code <sup>1</sup>	Publication Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear
TW		1	20020040394	A1	2004-04-04	Shapira	
		2	20020040395	A1 .	2002-04-04	Davis et al.	
		3	20020077787	A1	2002-06-20	Rappaport et al.	
		4	20020078191	A1	2002-06-20	Lorenz	
		5	20020099812	A1	2002-07-25	Davis et al.	
		6	20020099818	A1	2002-07-25	Russell et al.	
		7	20020099819	A1	2002-07-25	Hattori et al.	
		8	20020103664	A1	2002-08-01	Olsson et al.	
		9	20020112048	A1	2002-08-15	Gruyer et al.	
TN	)	10	20020161673	A1	2002-10-31	Lee et al.	

Application Number		09763338	
Filing Date		2003-09-05	
First Named Inventor	Sim	n et al.	
Art Unit		2155	
Examiner Name	T. N	Nguyen	
Attorney Docket Numb	per	600193-006	

Th	J	11	20030046303	A1	2003-03-06	Chen et al.	
		12	20030046385	A1	2003-03-06	Vincent	
		13	20030062223	A1	2003-04-03	Coyle et al.	
		14	20030144868	A1	2003-07-31	MacIntyre et al.	
		15	20030163563	A1	2003-08-28	Bean	
		16	20030187677	A1	2003-10-02	Malireddy et al.	
		17	20030208578	A1	2003-11-06	Taraborelli et al.	
		18	20030231203	A1	2003-12-18	Gallella	
		19	20040221033	A1	2004-11-04	Davis et al.	
		20	20050114511	A1	2005-05-26	Davis et al.	
W	ı	21	·			·	

PTO/SB/08a (08-03)

Approved for use through 07/31/2006. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number		09763338	
INFORMATION DISCLOSURE	Filing Date		2003-09-05	
	First Named Inventor Sim et		et al.	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		2155	
( Not for submission under 37 CFR 1.99)	Examiner Name T. Ng		lguyen	
	Attorney Docket Numb	er	600193-006	

	U.S.PATENTS								
Examiner Initial*	Cite No		Kind Code <sup>1</sup>	Issue Date	Name of Patentee or Applicant of cited Document	Pages, Columns, Lines where Relevant Passages or Relevant Figures Appear			
TN	1	4783648		1988-11-08	Homma et al.				
	2	4792921		1988-12-20	Corwin				
	3	4817080		1989-03-28	Soha				
	4	4823290		1989-04-18	Fasack et al.				
	5	4831582		1989-05-16	Miller et al.				
	6	4845658		1998-07-04	Gifford	·			
	7	4849879		1989-07-18	Chinnaswamy et al.				
TN	8	4868866		1989-09-19	Williams, Jr.				

Application Number		09763338		
Filing Date		2003-09-05		
First Named Inventor Sim		et al.		
Art Unit		2155		
Examiner Name T. N		guyen		
Attorney Docket Number		600193-006		

TN	9	4887308	1989-12-12	Dutton	
	10	4907188	1990-03-06	Suzuki	
	11	4912466	1990-03-27	Call	
	12	4912522	1990-03-27	Oates et al.	
	13	4924488	1990-05-08	Kosich	
	14	4935870	1990-06-19	Burk, Jr. et al.	
	15	4954699	1990-09-04	Coffey et al.	
	16	4958284	1990-09-18	Bishop et al.	
	17	4961132	1990-10-02	Uehara	
	18	4972367	1990-11-20	Burke	
TN	19	4972504	1990-11-20	Daniel, Jr. et al.	·

Application Number		09763338
Filing Date		2003-09-05
First Named Inventor	Sim e	et al.
Art Unit	•	2155
Examiner Name T. N		guyen
Attorney Docket Number		600193-006

		Ĭ				
T	<i>J</i> L	20	4977455	1990-12-11	Young	
		21	4977594	1990-12-11	Shear	
		22	4989230	1991-01-29	Gillig et al.	
`		23	5006978	1991-04-09	Neches	
		24	5007017	1991-04-09	Kobayashi	
		25	5008929	1991-04-16	Olsen et al.	
		26	5019963	1991-05-28	Alderson et al.	
		27	5023907	1991-06-11	Johnson et al.	
·		28	5023929	1991-06-11	Call	
		29	5038211	1991-08-06	Hallenbeck	
TN	)	30	5038374	1991-08-06	Kaufman et al.	

Application Number		09763338		
Filing Date		2003-09-05		
First Named Inventor	Sim e	et al.		
Art Unit		2155		
Examiner Name T. Ng		uyen		
Attorney Docket Number		600193-006		

	 	y	 <del>, </del>		
TN	31	5042027	1991-08-20	Takase et al.	
	32	5047867	1991-09-10	Strubbe et al.	·
	33	5049873	1991-09-17	Robins et al.	·
	34	5062147	1991-10-29	Pickett et al.	
	35	5063610	1991-11-05	Alwadish	
	36	5088108	1992-02-11	Uddenfeldt et al.	
	37	5101402	1992-03-31	Chiu et al. :	
	38	5109350	1992-04-28	Henwood et al.	
	39	5140419	1992-08-18	Galumbeck et al.	
	40	5150116	1992-09-22	West	·
TN	41	5159685	1992-10-27	Kung	

Application Number		09763338		
Filing Date		2003-09-05		
First Named Inventor	Sim	et al.		
Art Unit		2155		
Examiner Name	T. N	guyen		
Attorney Docket Number		600193-006		

N	42	5161109		1992-11-03	Keating et al.	
	43	5166866		1992-11-24	Kim et al.	
	44	5181113		1993-01-19	Chang	
	45	5204947		1993-04-20	Bernstein et al.	
	46	5208588		1993-05-04	Nishiyama	
	47	5210530		1993-05-11	Kammerer et al.	
	48	5212684		1993-05-18	MacNamee et al.	
	49	5214792		1993-05-25	Alwadish	·
N	50	5220522		1993-06-15	Wilson et al.	
If you wish	h to ac	dd additional U.S. Paten			ease click the Add button.	
		Τ	U.S.P.	ATENT APPLIC	CATION PUBLICATIONS	
Examiner Initial*	Cite No	Publication Number	Kind Code <sup>1</sup>	Publication Date	Name of Patentee or Applicant of cited Document	Pages, Columns, Lines where Relevant Passages or Relevant Figures Appear

PTO/SB/08a (08-03)
Approved for use through 07/31/2006. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number		09763338	
NEODIATION DIDOLOGUES	Filing Date		2003-09-05	
INFORMATION DISCLOSURE	First Named Inventor	Sim e	et al.	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		2155	
(Not lot Submission under 37 Of X 1.33)	Examiner Name T. N		Nguyen	
	Attorney Docket Numb	er	600193-006	

	U.S.PATENTS								
Examiner Initial*		Cite No Patent Number		Kind Code <sup>1</sup>	Issue Date   Name of Paternee of Applicant		Pages, Columns, Lines where Relevant Passages or Relevant Figures Appear		
Th.	<i>)</i>	1	5220655		1993-06-15	Tsutsui			
		2	5223827		1993-09-29	Bell et al.	,		
		3	5223924		1993-06-29	Strubbe			
		4	5226120		1993-07-06	Brown et al.			
		5	5231593		1993-07-27	Notess			
		6	5235680		1993-08-10	Bijnagte			
		7	5237677		1993-08-17	Hirosawa et al.			
N	7	8	5237681		1993-08-17	Kagan et al.	·		

Application Number		09763338		
Filing Date		2003-09-05		
First Named Inventor	Sim	et al.	_	
Art Unit		2155	_	
Examiner Name	T. N	guyen	_	
Attorney Docket Number		600193-006	_	

M	9	5237684	199	93-08-17	Record et al.	
	10	5239540	199	93-08-24	Rovira et al.	
	11	5241625	199	93-08-31	Epard et al.	
	12	5241671	19:	93-08-31	Reed et al.	
	13	5245429	19	93-09-14	Virginio et al.	
	14	5247517	199	93-09-21	Ross et al.	
	15	5247575	19	93-09-21	Sprague et al.	
	16	5247697	199	93-09-21	Ban	
	17	5249260	199	93-09-28	Nigawara et al.	
	18	5253346	199	93-10-12	Okabayashi et al.	
TN	19	5260878	199	93-11 <b>-</b> 09	Luppy	

Application Number		09763338		
Filing Date		2003-09-05		
First Named Inventor Sim		et al.		
Art Unit		2155		
Examiner Name T. Ng		lguyen		
Attorney Docket Number		600193-006		

			,	· · · · · · · · · · · · · · · · · · ·	, , , , , , , , , , , , , , , , , , ,
N	20	5262860		1993-11-16	Fitzpatrick et al.
	21	5267314		1993-11-30	Stambler
	22	5267351		1993-11-30	Reber et al.
	23	5276458		1994-01-04	Sawdon
	24	5276789		1994-01-04	Besaw et al.
	25	5281962		1994-01-25	Vanden Heuvel et al.
	26	5283639		1994-02-01	Esch et al.
	27	5287363		1994-02-15	Wolf et al.
	28	5297249		1994-03-22	Bernstein et al.
	29	5301350		1994-04-05	Rogan et al.
TU	30	5309243		1994-05-03	Tsai

Application Number		09763338		
Filing Date		2003-09-05		
First Named Inventor Sime		et al.		
Art Unit		2155		
Examiner Name T. Ng		guyen		
Attorney Docket Number		600193-006		

TN		31	5315093		1994-05-24	Stewart	
		32	5315580		1994-05-24	Phaal	
		33	5317140		1994-05-31	Dunthorn _	
		34	5321831		1994-06-14	Hirose	
		35	5321838		1994-06-14	Hensley et al.	
		36	5327237		1994-07-05	Gerdes et al.	·
		37	5327554		1994-07-05	Palazzi, III et al.	
		38	5331544	·	1994-07-19	Lu et al.	,
		39	5333302		1994-07-26	Hensley et al.	
		40	5339239		1994-08-16	Manabe et al.	
71	)	41	5339412		1994-08-16	Fueki	

Application Number		09763338		
Filing Date		2003-09-05		
First Named Inventor Sim		et al.		
Art Unit		2155		
Examiner Name T. N		guyen	,	
Attorney Docket Number		600193-006	<del></del>	

,								
TN	42	5347632	•	1994-09-13	Filepp et al.			
	43	5349662		1994-09-20	Johnson et al.			
	44	5351278		1994-09-27	Koshishiba et al.			
	45	5351293		1994-09-27	Michener et al.			
	46	5355327		1994-10-11	Stent et al.			
	47	5355484		1994-10-11	Record et al.			
	48	5359367		1994-10-25	Stockill .			
	49	5371846		1994-12-06	Bates	·		
TW	50	5374951		1994-12-20	Welsh			
If you wis	If you wish to add additional U.S. Patent citation information please click the Add button.							
			U.S.P.	ATENT APPLIC	CATION PUBLICATIONS			
Examine Initial*	r Cite No	Publication Number	Kind Code <sup>1</sup>	Publication Date	Name of Patentee or Applicant of cited Document	Pages, Columns, Lines where Relevant Passages or Relevant Figures Appear		

PTO/SB/08a (08-03)
Approved for use through 07/31/2006. OMB 0651-0031
U.S. Petent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

### 09763338 **Application Number** 2003-09-05 Filing Date INFORMATION DISCLOSURE First Named Inventor Sim et al. STATEMENT BY APPLICANT Art Unit 2155 ( Not for submission under 37 CFR 1.99) **Examiner Name** T. Nguyen 600193-006 Attorney Docket Number

					U.S.	PATENTS	, '
Exam Initial		Cite No	Patent Number	Kind Code <sup>1</sup>	Issue Date	Name of Patentee or Applicant of cited Document	Pages, Columns, Lines where Relevant Passages or Relevant Figures Appear
TN	)	1	5361359		1994-11-01	Tajalli et al.	
		2	5367677		1994-11-22	Stanfill	
		3	5375070		1994-12-20	Hershey et al.	
		4	5379380		1995-01-03	Mon et al.	
		5	5388211		1995-02-07	Hornbuckle	
		6	5388252		1995-02-07	Dreste et al.	
		7	5388258		1995-02-07	Larsson et al.	
7N		8	5390281		1995-02-14	Luciw et al.	

Application Number		09763338		
Filing Date		2003-09-05		
First Named Inventor Sim		et al.		
Art Unit		2155		
Examiner Name T. N		guyen		
Attorney Docket Number		600193-006		

11	j	9	5398336	1995-03-14	Tantry et al.	
		10	5406269	1995-04-11	Baran	
		11	5408607	1995-04-18	Nishikawa et al.	·
		12	5410598	1995-04-25	Shear	
		13	5412778	1995-05-02	Andres	
		14	5414809	1995-05-09	Hogan et al.	
		15	5418728	1995-05-23	Yada	
		16	5461708	1995-10-24	Kahn	
		17	5483658	1996-01-09	Grube et al.	·
		18	5485897	1996-01-23	Matsumoto et al.	
TN	)	19	5491820	1996-02-13	Belove et al.	

Application Number		09763338		
Filing Date		2003-09-05		
First Named Inventor Sim e		et al.		
Art Unit		2155		
Examiner Name T. Ng		guyen		
Attorney Docket Number		600193-006		

TA	) L	20	5495581	,	1996-02-27	Tsai	
		21	5499340		1996-05-12	Barritz	
		22	5524073		1996-06-04	Stambler	
		23	5555303		1996-09-10	Stambler	·
		24	5557333		1996-09-17	Jungo et al.	
		25	5560038		1996-09-24	Haddock	
		26	5568471		1996-10-22	Hershey et al.	
		27	5572643		1996-11-05	Judson	·
		28	5594911		1997-01-14	Cruz et al.	
		29	5604867	,	1997-02-18	Harwood	
Th	)	30	5615264		1997-03-25	Kazmierczak et al.	

Application Number		09763338		
Filing Date		2003-09-05		
First Named Inventor Sim		et al.		
Art Unit		2155		
Examiner Name T. No		guyen		
Attorney Docket Number		600193-006		

			,	 	<u> </u>	
Tr	<i>)</i>	31	5623652	1997-04-22	Vora et al.	
		32	5634100	1997-05-27	Capps	
		33	5646998	1997-07-08	Stambler	
		34	5648965	1997-07-15	Thadani et al.	
		35	5671283	1997-09-23	Michener et al.	
		36	5673382	1997-09-30	Cannon et al.	
		37	5696702	1997-12-09	Skinner et al.	
		38	5706502	1998-01-06	Foley et al.	·
		39	5708709	1998-01-13	Rose	
		40	5708780	1998-01-13	Levergood et al.	
TN	)	41	5710915	1998-01-20	McElhiney	

Application Number		09763338		
Filing Date		2003-09-05		
First Named Inventor	Sim	m et al.		
Art Unit		2155		
Examiner Name	T. N	lguyen		
Attorney Docket Number		600193-006		

<u></u>									
TN	42	5710918		1998-01-20	Lagarde et al.				
	43	5712979		1998-01-27	Graber et al.				
	44	5715453		1998-02-03	Stewart				
	45	5717860		1998-02-10	Graber et al.				
	46	5717923		1998-02-10	Dedrick				
	47	5724521		1998-03-03	Dedrick .				
	48	5732218		1998-03-24	Bland et al.				
	49	5737619		1998-04-07	Judson				
TN	50	5740549		1998-04-14	Reilly et al.				
If you wish	If you wish to add additional U.S. Patent citation information please click the Add button.								
	,	· · · · · · · · · · · · · · · · · · ·	U.S.P	ATENT APPLIC	CATION PUBLICATIONS				
Examiner Initial*	Cite No	Publication Number	Kind Code <sup>1</sup>	Publication Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear			

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

### **Application Number** 09763338 Filing Date 2003-09-05 **INFORMATION DISCLOSURE** First Named Inventor Sim et al. STATEMENT BY APPLICANT Art Unit 2155 (Not for submission under 37 CFR 1.99) **Examiner Name** T. Nguyen Attorney Docket Number 600193-006

				U.S	PATENTS	
Examiner Initial*	Cite No	Patent Number	Kind Code <sup>1</sup>	Issue Date	Name of Patentee or Applicant of cited Document	Pages, Columns, Lines where Relevant Passages or Relevant Figures Appear
TN	1	5787253		1998-07-28	McCreery et al.	
	2	5793302		, 1998-08-11	Stambler	
	3	5796952		1998-08-18	Davis et al.	
	4	5799292		1998-08-25	Hekmatpour	·
	5	5819156	,	1998-10-06	Belmont	
	6	5819285		1998-10-06	Damico et al.	
	7	5823879		1998-10-20	Goldberg et al.	
TN	8	5829001		1998-10-27	Li et al.	

Application Number		09763338		
Application Number		09703336		
Filing Date		2003-09-05		
First Named Inventor Sim e		et al.		
Art Unit		2155		
Examiner Name T. Ng		uyen		
Attorney Docket Number		600193-006		

EN	<i>ĵ</i>	9	5835923	. 1	1998-11-10	Shibata et al.	
		10	5838919	1	1998-11-17	Schwaller et al.	
		11	5848396	1	1998-12-08	Gerace	
		12	5870546	1	1999-02-09	Kirsch	
		13	5878384		1999-03-02	Johnson et al.	
		14	5926168		1999-07-20	Fan	·
		15	5931912	1	1999-08-03	Wu et al.	-
		16	5933811	1	1999-08-03	Angles et al.	
		17	5935207	1	1999-08-10	Logue et al.	
		18	5936541	1	1999-08-10	Stambler	·
TA		19	5948061	1	1999-09-07	Merriman et al.	

Application Number		09763338			
Filing Date		2003-09-05			
First Named Inventor	Sim	et al.			
Art Unit		2155			
Examiner Name T. N		lguyen			
Attorney Docket Number		600193-006			

71	) 	20	5951643	1999-09-14	Shelton et al.	
		21	5956483	1999-09-21	Grate et al.	
		22	5958010	1999-09-28	Agarwal et al.	
		23	5963914	1999-10-05	Skinner et al.	
		24	5964839	1999-10-12	Johnson et al.	
		25	5974148	 1999-10-26	Stambler	·
		26	5982917	1999-11-09	Clarke et al.	
		27	5986653	1999-11-16	Phathayakorn et al.	
		28	5999178	1999-12-07	Hwang et al.	
		29	6014638	2000-01-11	Burge et al.	,
71	)	30	6018619	2000-01-25	Allard et al.	

Application Number		09763338				
Filing Date		2003-09-05				
First Named Inventor	Sim	et al.				
Art Unit		2155				
Examiner Name T. N		lguyen				
Attorney Docket Number		600193-006				

TN	3	1	6052730		2000-04-18	Felciano et al.	
	32	2	6070145		2000-05-30	Pinsley et al.	
	3:	3	6078324		2000-06-20	Phathayakom et al.	
	34	4	6108637		2000-08-22	Blumenau	
	3:	5	6112238		2000-08-29	Boyd et al.	
	3(	6	6112240		2000-08-29	Pogue et al.	
	3	7	6115608		2000-09-05	Duran et al.	
	31	8	6167358		2000-12-26	Othmer et al.	
	3	9	6173311	B1	2001-01-09	Hassett et al.	
	41	0	6185586	B1	2001-02-06	Judson	
Th	) 4	1	6250930	B1	2001-06-26	Mintz	

Application Number		09763338	
Filing Date	<del>,</del>	2003-09-05	
First Named Inventor	Sim e	t al.	
Art Unit		2155	
Examiner Name	T. Ng	uyen	
Attorney Docket Numb	er	600193-006	

		,	·							
TA	)	42	6264560	B1	2001-07-24	Goldberg et al.				
		43	6275854	B1	2001-08-14	Himmel et al.				
		44	6279036	B1	2001-08-21	Himmel et al.				
		45	6279112	B1	2001-08-21	O'Toole, Jr. et al.				
		46	6317787	B1	2001-11-13	Boyd et al.				
		47	6324546	B1	2001-11-27	Ka et al.	·			
		48	6360261	B1	2002-03-19	Boyd et al.				
		49	6393479	B1	2002-05-21	Glommen et al.				
1"	7	50	6397359	B1	2002-05-28	Chandra et al.				
If you	If you wish to add additional U.S. Patent citation information please click the Add button.									
	U.S.PATENT APPLICATION PUBLICATIONS									
Exam Initial		Cite No	Publication Number	Kind Code <sup>1</sup>	Publication Date	Name of Patentee or Applicant of cited Document	Pages, Columns, Lines where Relevant Passages or Relevant Figures Appear			

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

# INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99) Application Number 09763338 Filing Date 2003-09-05 First Named Inventor Sim et al. Art Unit 2155 Examiner Name T. Nguyen Attorney Docket Number 600193-006

					U.S.I	PATENTS	
Examiner Initial*		Cite No	Patent Number	Kind Code <sup>1</sup>	Issue Date	Name of Patentee or Applicant of cited Document	Pages, Columns, Lines where Relevant Passages or Relevant Figures Appear
TN		1	6408335	B1	2002-06-18	Schwaller et al.	
		2	6418470	B2	2002-07-09	Blumenau	
		3	6434532	B2	2002-08-13	Goldband et al.	
		4	6449604	B1 .	2002-09-10	Hansen et al.	
		5	6457025	B2	2002-09-24	Judson	
		6	6466970	B1	2002-10-15	Lee et al.	,
		7	6569095	B2	2003-05-27	Eggers	
1		8	6601100	B2	2003-07-29	Lee et al.	

Application Number		09763338			
Filing Date	***************************************	2003-09-05			
First Named Inventor Sim		et al.	,		
Art Unit	•	2155			
Examiner Name T. N		lguyen '			
Attorney Docket Number		600193-006			

71	: \(\omega\)	9	6609239	B1	2003-08-19	Xavier	·
		10	6621881	B2	2003-09-16	Srinivasan	
		11	6625648	B1	2003-09-23	Schwaller et al.	
		12	6662195	B1	2003-12-09	Langseth et al.	
		13	6662227	B2	2003-12-09	Boyd et al.	
		14	6671715	B1 .	2003-12-30	Langseth et al.	
		15	6712702	B2	2004-03-30	Goldberg et al.	
		16	6719660	B2	2004-04-13	Palazzolo	
		17	6766370	B2	2004-07-20	Glommen et al.	
		18	6807558	B1	2004-10-19	Hassett et al.	
Tr	)	19	6859833	B2	2005-02-22	Kirsch et al.	

## INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99) Filing Date Filing Date Filing Date First Named Inventor Art Unit 2155

Application Number		09763338		
Filing Date		2003-09-05		
First Named Inventor	Sim e	t al.		
Art Unit		2155		
Examiner Name	T. Ng	uyen		
Attorney Docket Numb	er	600193-006		

	٠.								·	,
W	20	7017143	B1	2006-03	3-21	Andrew et al.				
If you wish	n to ac	dd additional U.S. Pater	nt citatio	n inform	ation pl	ease click the	Add button.	<u></u>		
					<del></del>	CATION PUBL	<del></del>	_, , , , ,		
Examiner Initial*	Publication Number		Name of Pate of cited Docu	entee or Applicant ment	Rele	es,Columns,Lines where vant Passages or Relev es Appear				
	1									
If you wish	n to a	dd additional U.S. Publi	shed Ap	plication	ı citatio	n information p	lease click the Ad	d butto	on.	
				FOREIC	SN PAT	TENT DOCUM	ENTS			
Examiner Initial*	Cite No	Foreign Document Number <sup>3</sup>		Country Code <sup>2</sup> j		Publication Date	Name of Patente Applicant of cited Document	I PASSAGES O		Т5
	1									
If you wish	n to ac	dd additional Foreign P	atent Do	cument	citation	information pl	ease click the Add	butto	n ·	
,		,	101	1-PATE	NT LITE	RATURE DO	CUMENTS			
Examiner Initials*	Cite No	Include name of the a (book, magazine, jour publisher, city and/or	nal, seria	al, symp	osium,	catalog, etc), o				<b>T</b> 5
	1									
If you wis	h to ac	dd additional non-paten	t literatu	re docur	ment cit	tation informati	on please click th	e Add	button	L
		<i>n</i>		EX	AMINE	R SIGNATUR	E			
Examiner	Signa	iture huvor	en	W			Date Consid	ered	11/7/07	
		nitial if reference consideration of conformance and not conformance.								

Application Number		09763338			
Filing Date		2003-09-05			
First Named Inventor Sim e		et al.			
Art Unit		2155			
Examiner Name T. Ng		guyen			
Attorney Docket Numb	er	600193-006			

If you wis	h to a	dd additional U.S. Pub				please click the Add butt	on.	
			FOR	EIGN PAT	TENT DOCUM	MENTS		
Examiner Initial*	Cite No	Foreign Document Number <sup>3</sup>	Country Code <sup>2</sup> j	Kind Code⁴	Publication Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear	T5
TN	1	0228242	EP	A3	1987-08-07	Jeffrey J. Clark		X
	2	0228458	EP	B1	1986-06-30	Jeffrey R. Morgan		×
	3	0228458	EP	B2	1997-10-22	Jeffrey R. Morgan		×
	4 .	0388658	EP	A1	1990-09-26	William K. Smith		X
	5	0451384	EP	A1	1990-04-10	J.R.T. Lewis		X
	6	0632382	EP	A1	1993-06-29	Jeremy H. Glibert		×
IN	7	0747841	EP	A1	1996-12-11	Konrad C. Lagarde		X
If you wish	to ac	d additional Foreign F	Patent Docume	nt citation	Information p	lease click the Add butto	n	
			NON-PAT	ENT LITE	RATURE DO	CUMENTS		
Examiner Initials*	Cite No	Include name of the a (book, magazine, jou publisher, city and/or	rnal, serial, syn	nposium, (	catalog, etc),	the article (when approp date, pages(s), volume-i	oriate), title of the item ssue number(s),	T5

Application Number		09763338			
Filing Date		2003-09-05			
First Named Inventor	Sim	et al.			
Art Unit		2155			
Examiner Name	T. N	guyen .			
Attorney Docket Numb	er	600193-006			

71	<i>0</i>	1	Brian Wilson "OPERA" =Index DOT Html/Css by Brain Wilson≂, http://www.blooberry.com/indexot/history/opera.htm, printed on 5/24/06, pages 1-3;	
		2	David Beckett "Combines Log System", [1] Computing Laboratory, http://www.igd.fhg.de/archive/1995_www95/papers/46/comblog.html, printed on 5/24/06, pages 1-8;	
		3	Viktor Mayer-Schonberger, "The Internet and Privacy Legislation: Cookies for A Treat?"; http://web.archive.org/web/19990203034203/www.wvjolt.wvu.edu/wjolt/current/issue1/articlaes/mayer/, printed on 5/24/2006, pages 1-7;	
		4	Juston A Boyan (1995) Anonymous surfing "The Anonymizer Home Page", http://web.archive.org/web/19990208003332rm_1/anonymizer.cs.cmu.edu:8080/, printed on 5/24/2006, page 1;	
		5	Gerald M. O'Connell (1995) "Advertising On The World Wide Web Is A Whole New Ball game", Modern Media, http://web.archive.org/web/19961111095738/www.modemmedia.com/clippings/articles/ne, printed on 6/8/2005, pages 1-8;	
`		6	John Nardone (1995) "The Modern Media Internet Research and Involvement Scale (IRIS)", Modern Media, http://web.archive.org/web/19961111095728/www.modernmedia.com/clippings/articles/iris, printed on 6/8/2005, pages 1-3;	
		7	John Houston (1994) "A Vision Of Advertising Technology-How It Will Work", Modem Media, http://web.archive.org/web/19961111095749/www.modemmedia.com/clippings/articles/sm, printed on 6/8/2005, pages 1-6;	
		8	Screen Shots Of Windows NT 3:1, http://www.cs.umd.edu/hcil/musiseum/systems/winnt31src.html, printed on 6/7/2005, pages 1-4;	
		9	Aaron Johnson (2006) "Implementation Guide, HBX On Demand Web Analytics", WebSideStory Inc., pages 1-15;	
		10	WebSideStory (2005) WebSideStory and AIG, screen shots, On Demand Web Analytics, pages 1-10;	
7		11	Joseph A Bank (1995) "Java Security", http://net.ai.mit.edu/~jbank/javapaper/javapaper.html, pages 1-11;	

Application Number		09763338		
Filing Date		2003-09-05		
First Named Inventor	Sim e	et al.		
Art Unit		2155		
Examiner Name	T. Ng	Juyen		
Attorney Docket Numb	er	600193-006		

TA	V L	12	Dr. Dobbs articles (1995) "Tracking Home PAge Hits, by Ann Lynnworth", http://www.ddj.com/documents/s=979/ddj9517d/, printed on 7/14/2005, pages 1-11;	
,		13	Counter, 1996 e-mail counter logs, pages 1-23;	
		14	Prof.Dr.rer.nat. Wolf-Jurgen Becker, Department of Engineering Measurement, UNI Kassel, FB16, Engineering Measurement, page 1;	
		15	Google search "access counters", http://groups.google.com/group/comp.infosystems.www.authoring.html/browse_thread/dfb1a837f29e165e/a0e0e6a131c6102d?q=acces, printed 5/24/2006, pages 1-3;	
		16	Logging Control In W3C httpd, generic statistics programs that analyze log file contents, http://www.w3.org/Daemon/User/Config/Logging.html, printed on 5/24/2006, pages 1-3;	
		17	Netscape History, March 1993 through March 17, 2006; http://www.holgermetger.de/Netscape_Histry.html, printed on 5/24/2006, pages 1-4;	
		18	Applets and Applications (last modification 1996), Department of Engineering Measurement, http://web.archive.org/web/19970802020436/http://wwwuni-kassel.de/fb16/ipm/mt/javae/html, printed on 5/24/2006, pages 1-5;	
		19	Drew Dean, et al. (1995) "Security Flaws in the HotJava Web Browser", Dept. of Computer Science, Princeton University, pages 1-8;	
		20	Joseph A. Bank (1995) "Java Security, http://swissnet.ai.mit.edu/~jbank/javapaper/javapaper.html, pages 1-11;	
		21	Scott Weston (1995) "Netscape 2.0b2 allows for invasion of privacy", http://www.tbtf.com/resource/b2-privacy-bug. html, printed on 5/24/2006, pages 1-2;	
71	2	22	Classic HTTP Documents (1995), http://wwww3.org/Protcols/Calssic.html, printed on 5/24/2006, page 1;	

Application Number		09763338		
Filing Date		2003-09-05		
First Named Inventor	Sim	et al.		
Art Unit		2155		
Examiner Name T. Ng		guyen		
Attorney Docket Numb	er	600193-006		

TA	)	23	Google search "javascript", http://groups.google.com/group/comp.society.privacr/browse_thread/ thread/9b12496aeda7fd78/dd2ebe5f8966fd05?q=javascript&mum=1&hl, printed on 5/24/2006, pages 1-3;	
		24	Extended Log File Format "W3C Working Draft WD-logfile-960323, http://www.w3.org/TR/WD-logfile.html, printed on 5/24/2006, pages 1-6;	
		25	Computer Privacy Digest V8#024 (1996) "Computer Privacy Digest Moderator", http://web.archive.org/ web/20000829051834/itu.rdg.ac.uk/misc/Mailing_Lists/cpd/00000002.htm, printed on 5/24/2006, pages 1-19;	
		26	Google search "javascript exploit", http://groups.google.com/group/comp.sys.mac.misc/browse_thread/thread/f9285c7d4e4354cd/eb94d50669810159?q=javascript+exp;oit&mum, printed on 5/24/2006. pages 1-3;	
		27	Google search "javascript counter script", http://groups.google.com/group/comp.database.oracle/browse_thread/ thread/97671e385d1bac94/777a82875e328555?q=javascript+counter+sc, printed on 5/24/2006, pages 1-2;	
		28	Order Counter.html history, Order History Of Changes, http://www.ualberta.ca/GEO/Counter.History.html, printed on 5/24/2006, pages 1-8;	
		29	A Little History of the Word Wide Web (1945-1995), http://wwww3.org/History.html, printed on 5/24/2006, pages 1-6;	
		30	Information Operations Timeline, 1200BC through 2003.12, http://www.jfsc.ndu.edu/schools_programs/jciws/iw/io_timeline.asp, printed on 5/24/2006, pages 1-9;	
	-	31	Tim Berners-Lee, CERN (March 1989 and May 1990) "Information Management: A Proposal", http://www.w3.org. History/1989.proposal.html, printed on 5/24/2006, pages 1-14;	
		32	Google search "xferstats", http://groups.google.com/group/ait.sources/browse_thread/thread/c9e60d434be3ad86/0a180fb213f27e2b?q=xferstats&mum=199&hl=en, printed on 5/24/2006, pages 1-10;	
TI	J	33	WorldWideWeb: Proposal for a HyperText Project, e-mail from T. Berners-Lee/CN, R. Cailliau/ECP to P.G. Innocenti/ECP, G. Kellner/ECP, D.O. Williams/CN, November 12, 1990, pages 1-7;	

Application Number		09763338		
Filing Date		2003-09-05		
First Named Inventor	Sim	n et al.		
Art Unit		2155		
Examiner Name	T. N	Nguyen		
Attorney Docket Num	ber	600193-006		

TI	U	34	. WorldWideWeb for C5, Presentation (1991), http://www.w3.org/Talks/C5_17_May_91.html, page 1;	
		35	Change History for httpd, History List, http://www.w3.org/Daemon/Features.html, printed on 5/24/2006, pages 1-15;	
		36	WWW Talk 1991 Archives "Messages from 10/28/1991 through 12/13/1991, http://ksi.cpsu.ucalgary.ca/archives/ WWW-TALK/www-talk-12991.index.html, printed on 5/24/2006, page 1;	
		37	CERN Computer News Letter (October through December 1991), Ref: CERN-CNL-1991-204, Vol. XXVI, Issue No. 3. http://ref.web.cem.ch/ref/CERN/CNL/1991/204/, printed on 5/24/2006, pages 1-2;	
		38	HyperText Transfer Protocol Design Issues (1991), Design Decision, http://www.w3.org/Protocols/DesignIssues.html, printed on 5/24/2006, pages 1-3;	
		39	An updated quick look at ViolaWWW, Review, http://wwww3.org/History/19921103-hypertext/Viola/Review. html, printed on 5/24/2006, pages 1-2;	
		40	Demos, http://www.w3.ord/Conferences/JENC92/Demonstrations.html, printed on 5/24/2006, page 1;	
		41	The World Wide Web Project, http://www.w3.org/History/19921103-hypertext/hypertext/WWW/TheProject.html, printed on 5/24/2006, page 1;	
		42	World-Wide Web Servers, W3 Servers, http://www.w3.org/History/19921103-hypertext/hypertext/DataSources/WWW/ Services.html, printed on 5/24/2006, pages 1-2;	
		43	Basic HTTP as defines in 1992, HTTP: A protocol for networked information, http://www.w3.org/Protocols/HTTP/HTTP2.html, printed on 5/24/2006, pages 1-2;	
TA		44	An Early History of Lynx: Multidimensional Collaboration, http://people.cc.ku.edu/~grobe/early-lynx.html, printed 5/24/2006, pages 1-8;	

# INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99) Application Number 09763338 Filing Date 2003-09-05 First Named Inventor Sim et al. Art Unit 2155 Examiner Name T. Nguyen Attorney Docket Number 600193-006

World-Wide Web, Presentation of WWW to Online Po Overview.html, printed on 5/24/2006, page 1;		World-Wide Web, Presentation of WWW to Online Publishing 93, http:// Overview.html, printed on 5/24/2006, page 1;	//www.w3.org/Talks/OnlinePublishing93/					
		46	Commercialization of the Internet , Creation of the NSFnet, http://johnt/ 5/24/2006, pages 1-2;	homson.org/j561/NSFcreate-4.html, printed on				
		47	Commercialization of the Internet , The beginning of commercialization of the NSFnet, http://johnthomson.org/j561 NSFcomm-5.html, printed on 5/24/2006, page 1;					
	,	48	Commercialization of the Internet , Criticism of the NSFnet grows, http://johnthomson.org/j561/NSFcriticism-6.html, printed on 5/24/2006, page 1;					
		49	Commercialization of the Internet , The NSFnet starts to change their policy, http://johnthomson.org/j561/ NSFpolicy-7html, printed on 5/24/2006, page 1;					
70	Commercialization of the Internet , Changes in NSF policy become law -The Internet is Commercialized, http://johnthomson.org/j561/NSFlaw-9.html, printed on 5/24/2006, pages 1-2;							
If yo	u wis	h to ac	dd additional non-patent literature document citation information p	please click the Add button				
			EXAMINER SIGNATURE	· · · · · · · · · · · · · · · · · · ·				
Exa	miner	Signa	iture Thinonguip	Date Considered 11/7/0	7-			
	*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.							
Stand 4 Kind	See Kind Codes of USPTO Patent Documents at <a href="https://www.uspto.gov">www.uspto.gov</a> or MPEP 901.04. <sup>2</sup> Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). <sup>3</sup> For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. <sup>5</sup> Applicant is to place a check mark here if English language translation is attached.							

Application Number		09763338		
Filing Date		2003-09-05		
First Named Inventor Sim		et al.		
Art Unit		2155		
Examiner Name T. N		lguyen		
Attorney Docket Number		600193-006		

	<u> </u>								
	1					,			
If you wish to add additional U.S. Published Application citation information please click the Add button.								<del></del>	
						ENT DOCUM			
Examino Initial*	Cite No	Foreign Document Number <sup>3</sup>	Country Code <sup>2</sup> j		Kind Code4	Publication Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear	T5
	1	ì		,					
If you w	sh to a	dd additional Foreign P	atent Doc	cument	citation	information pl	ease click the Add butt	on	·
			NON-	-PATE	NT LITE	RATURE DO	CUMENTS		
Examine Initials*	Cite No	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published.							<b>T</b> 5
TN	1	Browser History Timeline: Overview, Browser Timelines, http://blooberry.com/indexdot/history/browsers6.htm, printed on 5/24/2006, pages 1-3;							
	2	EmailMsg<9306182231 WWW-TALK/www-talk-1	EmailMsg<9306182231.AA03641@austin.BSDI.com>, lexus log file summaries, http://ksi.cpsu.ucalgary.ca/archives/ WWW-TALK/www-talk-1993q2.messages/563.html, printed on 5/24/2006, pages 1-4;						
	3	WB Project-assorted design notes, WOrking Notes, http://www.w3.org/History/1994/WWW/WorkingNotes/Overview. html, printed on 5/24/2006, pages 1-2;							
	4	Google search "fwgstat", Looking for a GN log, http://groups.google.com/group/comp.infosystems.gopher/browse_thread/15dc16c0284c02d0/953bf38f2ceel5ea?q=fwgstat&mum=34, printed on 5/24/2006, pages 1-3;							
Google search "fwgstat", Single program to summarize logs of several kinds of severs, http://groups.google.com/group/comp.infosystems.gopher/browse_thread/thread/4790232128a9157/d1534978ddddf998?q=fwgstat&mum=33printed on 5/24/2006, pages 1-10;						//groups.google.com/  98?q=fwgstat&mum=33,			

Application Number		09763338		
Filing Date		2003-09-05		
First Named Inventor	Sim	et al.		
Art Unit		2155		
Examiner Name	T. N	lguyen		
Attorney Docket Number		600193-006		

TA	)	6	Google search "getsites" Announcing getsites 1.5, a web log analyzer, http://groups.google.com/group/comp. infosystems.gopher/browse_thread/thread/a36eeb6daea735d8/0fa7adf53e51b894?q=getsites&mum-=19&h, printed on 5/24/2006, pages 1-2;	
		7	Google search "wwwstat", Announcing wwwstat-0.1—an access log summary program, http://groups.google.com/group/comp.infosystems.gopher/browse_thread/thread/784aa9c20470d342/fc0cde0742990875? q=wwwstat&mum=43, printed on 5/24/2006, pages 1-8;	
		8	Google search "wusage 1.0), WUSAGE 1.0: Server Usage Graphs, Top Ten, http://groups.google.com/group/comp. infosystems.gopher/browse_thread/thread/a07834d8b38dbc4f/f05bf1df25d47fd3?q=wusage+1.0&mum=1, printed on 5/24/2006, pages 1-2;	
		9	Google search "getstats" Announcing getsites 1.0, a web log analyzer, http://groups.google.com/group/comp. infosystems.gopher/browse_thread/thread/1009159de1aaf6aa/ed924b219923cc7d?q=getstats&mum=1&h1, printed on 5/24/2006, pages 1-3;	
		10	First International Conference on the World-Wide Web, (May 25-27, 1994) CERN, http://www94.web.cern.ch/ WWW94/, printed on 5/24/2006, pages 1-2;	
		11	Plenary at WWW Geneva 94, Plenary talk by Tim BL at WWWF94:Overview, http://www.w3/org/Talks/WWW94Tim/, printed on 5/24/2006, pages 1-4;	
		12	Mosaic Communications Changes Name To "Netscape Communications Corporation", Communications News Release, http://www. holgermetzger.de/netdcape/NetscapeCommunicationsNewsRelease.htm, printed on 5/24/2006, pages 1-2;	
		13	Google search "cgi hit counter", WWW hit counter: does this work?, http://groups.google.com/group/comp.infosystems. gopher/browse_thread/thread/b4ef428d8c96d525/3e18b779b1dad79e?qcgi+hit+couonter&mum=74&, printed on 5/24/2006, pages 1-7;	
		14	Welcome to Netscape, Getting Started, http://hnehostng.com/mirrors/Origin_of_a_Browser/mcom.10.1994/home/welcome.html, printed on 5/24/2006, pages 1-2;	
		15	ibiblio-history, prehistory through 2002, http://www.ibiblio.org/history/, printed on 5/24/2006, pages 1-11;	
TA		16	Google search "cgl hit counter", Hit counter, http://groups.google.com/group/comp.infosystems.gopher/browse_thread/thread/390dc231bb3f0097/64bddc80086f124b?q=cgi+hit+counte, printed on 5/24/2006, pages 1-2;	

Application Number		09763338		
Filing Date		2003-09-05		
First Named Inventor	Sim	et al.		
Art Unit		2155		
Examiner Name T. N		guyen		
Attorney Docket Number		600193-006		

TA	)	17	The Third International World-Wide Web Conference, Technology, Tools and Applications, (4/10-14, 1995), Darmstadt, Germany, http://www.igd.fhg.de/archive/1995_www95/, printed on 5/24/2006, page 1;	
		18	WWW Homepage Access Counter and Clock!, http://www.muquit.com/muquit/software/Count/Count.html, printed on 5/24/2006, pages 1-32;	
		19	Javapage, JAVA, http://web.archive.org/web/20040712072256/http://www.groton.k12.ct.us/WWW/fsr/student/Spring02/W, printed on 5/24/2006, pages 1-4;	
		20	Google search "hit counter", Access Counters, http://groups.google.com/group/comp.infosystems.authoring.html/browse_thread/thread/e515dad2e5d1e8cc/0ebdc329e9ec00cc?q=hit+c, printed on 5/24/2006, pages 1-7;	
		21	CGI: Common Gateway Interface, http://www.w3.org/CGI/, printed on 5/24/2006, pages 1-2;	
		22	Computers and the Internet, Webpage counters, http://www.earthstation9.com/counters.htm, printed on 5/24/2006, pages 1-2;	
		23	Windows based only on internet BBS software-The official BBS FAQ, http://www.sysopworld.com/bbsfaq/ch02.2.4.htm, printed on 5/24/2006, pages 1-23;	
		24	Crazy Counter, GIF89a Version, last modified 1/31/1996, pages 1-2;	
		25	Crazy Counter (GIF89a) animated, last modified 3/8/1996, page 1;	
		26	Crazycounter.java, (1996), pages 1-5;	
TA		27	Horace's Java, Page View Timer Demo, Form 1, Page View Timer Applet, pages 1-2;	

Application Number		09763338		
Filing Date		2003-09-05		
First Named Inventor	Sim	et al.		
Art Unit		2155		
Examiner Name T. N		guyen		
Attorney Docket Number		600193-006		

TA	<i>U</i>	28	Hello Netl Counter0; page 1;	
		29	JavaWorld (April 1996), URL: http://www.javaworld.com, last updated 4/1/1996, page 1;	
		30	JavaWorld editorial calendar (1996), pages 1-2;	
		31	JavaWorld, URL: http://www.javaworld.com, last updated 3/8/1996, page 1;	
		32	Javascript Announcement txt (12/4/1995), Sun and Netscape Announce Javascript, pages 1-8;	
		33	Webthreads Announcement.txt (10/8/1996), Yermo Lamers, pages 1-5;	
		34	Gary McGraw, Ph.d., et al. (1996) "Untangling the Woven Web: Testing Web-based Software", pages 1-8;	
		35	A visual history of web measurement: Vendor emergence, Technology Deployment and Seminal Events, page 1;	
		36	Applet Demos, 9/30/1995-11/22/1995 form.java: 1 class, 4kByte, pages 1-2;	
		37	Counter, by java@mt.e-technik.uni-kassel.de, page 1	
TM	J	38	Applet Collection, Ticker, pages 1-5;	

Application Number		09763338	
Filing Date		2003-09-05	
First Named Inventor	Sim	et al.	
Art Unit		2155	
Examiner Name	T. No	guyen	
Attorney Docket Numb	er	600193-006	

				$\overline{}$
1º	U_	39	Applet Kollektion, Ticker, pages 1-5;	
		40	Rebecca Tapley, et al. "The Official Gamelan Java Directory", EarthWeb, pages 1-6;	
		41	Michael Girdley, et al. (1996) Web Programming with JAVA, 9 pages including cover, index and pgs. 365-370	
		42	Redact, e-mail from Paul Barber dated 5/3/1996, pages 1-2;	
,		43	Computer Networks and ISDN Systems, (1995) "Proceedings of the Third International World-Wide Web Conference, Darmstadt, Germany, The International Journal of Computer Band Telecommunications Networking, pages 1-10;	
		44	A publication of Baker Library, Harvard Business School (1995), Vol. 2, No. 5, http://members.verizon.net/~vze2vjb4/tw/tw2_5.txt, printed 5/3/2006, pages 1-11;	
		45	Google search "java applet web monitoring", InfoTicker Java Applet, http://groups.google.com/group/comp/infosystems.www.announce/browse_thread/thread/cc, printed 5/2/2006, pages 1-2;	
		46	ftp.ist.utl.pt screen shots of index of/pub/ftp/utilities/fwgstat,wwwstat, pages 1-3;	
		47	Google search "java applet hit counter" Can u make a hit counter in a java applet?, http://groups.google.com/group/comp.lang.java/browse_thread/threadf2a41d0cb5c8eee4/c8, printed on 5/2/2006, pages 1-6;	
		48	Google Groups: Michael Rapp (1196) Counter, http://groups-beta.google.com/group/comp.lang.javascript/browse_thread/thread/487a9f9c, printed on 6/8/2005, pages 1-4;	
71	)	49	Peter G. Neumann, moderator (1996), "Forum on Risks to the Public in Computers and Related Systems, ACM Committee on Computers and Public Policy, Vol. 17, Issue 79, 11 pages;	

# INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99) Application Number 09763338 Filing Date 2003-09-05 First Named Inventor Sim et al. Art Unit 2155 Examiner Name T. Nguyen Attorney Docket Number 600193-006

					<del></del>		1
7W	50	Tomonari Kamba, et al., "	The Krakatoa Chro	onicle-An Interactive, Per	sonalized, Newspaper or	the Web", 15 pages;	
If you wis	h to a	dd additional non-patent	literature docum	ent citation information	please click the Add t	outton	
	•	Λ	EXA	MINER SIGNATURE			
Examine	r Signa	ature Mulon	1 ver		Date Considered	11/7/07	
		nitial if reference con <del>side</del> conformance and not co					
Standard S  4 Kind of do	T.3). <sup>3</sup> cument	of USPTO Patent Documents a For Japanese patent documen by the appropriate symbols as ranslation is attached.	s, the indication of th	e year of the reign of the En	nperor must precede the se	rial number of the patent doo	cument.

Application Number		09763338	
Filing Date		2003-09-05	
First Named Inventor	Sim	et al.	
Art Unit		2155	
Examiner Name	T. N	lguyen	
Attorney Docket Number		600193-006	

		<del>,</del>	·								
		1									·
If you	ı wisl	h to ac	dd additional U.S. Publi	ished Ar	plication	า citatio	n information	please click the Add	buttor	n.	
					FOREI	GN PAT	TENT DOCUM	MENTS			
Exam		Cite No	Foreign Document Number <sup>3</sup>	Country Code <sup>2</sup>		Kind Code4	Publication Date	Name of Patentee Applicant of cited Document	or	Pages, Columns, Lines where Relevant Passages or Relevant Figures Appear	T5
		1					,				
If you	wist	n to ac	dd additional Foreign P	atent Do	cument	citation	information p	lease click the Add	button		
				МОМ	I-PATEI	NT LITE	RATURE DO	CUMENTS			
Exam Initial		Cite No	(book, magazine, jour	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published.							
Th	)	1	HighBeam Research (3/ Offer WWW Monitoring	HighBeam Research (3/4/1996) "Harris Computer Systems and Webster Network Strategies Announce Alliance to Offer WWW Monitoring Capabilities Through Firewalls", Business Wire, pages 1-5;							
		2	Resonate (2005) Netwo	Resonate (2005) Network Traffic Management, Database Traffic Management, 2 pages;							
	Google Groups: comp.infosystems.www.authoring.html "access counters search"http://groups.google.com/group/comp.infosystems.www.authoring.html/browse_thread/thread.dfb1a837f29e165e/a0e0e6a131c6102d?q=acces, pages 1-3;										
		4	file://P:\P Drive Files\Clie			tings\Se	ttled Cases\Sar	ne Solutions, LLC\ 1	2/21/20	)06, pages 1-2;	
九	)	5	Richard A. McGrath (10/ 117-118;	'1998) "TI	he Tail-le	ss Mous	e", Computer G	raphics World, Vol. 1	1, 5 <b>pa</b> g	ges including pgs.	

Application Number		09763338		
Filing Date		2003-09-05		
First Named Inventor	Sim	et al.		
Art Unit		2155		
Examiner Name	T. Ng	guyen		
Attorney Docket Number		600193-006		

IN	1	6	Paul Pallab (8/1996) "Marketing on the Internet", Journal of Consumer Marketing, Vol. 13 (4), pages 27-39;	
		7	Martha K. Lobow (8/1987) "An Engineer's Guide to Autocad", Industrial Engineering, Vol. 19, 5 pages;	
		8	Tom Dellecave, Jr. (3/1996) "The Net Effect", Sales and Marketing Management, 9 pages;	
:		9	Sharon Zillmer (6/1996) "How To Make Your Web Ads Pay Off", Vol. 101 (23); 4 pages;	
		10	"PC-Meter Tracks Computer Uses" (10/2/1995), Advertising Age, 4 pages;	
		11	J.F. Cove, et al. (1988) "Online Text Retrieval Via Browsing", Information Processing and Management, Vol. 24, No. 1, pp. 31-37	
		12	E. Caramel, et al. (1992) "Browsing in Hypertext: A Congnitive Study", IEEE Transactions on Systems, Man, and Cybernetics, Vol. 22, No. 5, pp. 865-883;	
		13	G. Marchionni (1989) "Information Seeking Strategies", Journal of the American Society for Information Science, Vol. 10 (1), pp. 54-66	
		14.	Google Groups: comp.unix.xenix (Google search for xferstats), http://groups.google.com/group/comp.unix.xenix/browse_thread/cb3d1aed21bc0e3e/8d9ce54693af9e98?q=xferstats&mum=200 printed on 5/24/2006, pp. 1-3;	
		15	Tim Berners-Lee, The World Wide Web Browser, http://www.w3.org/People/Berners-Lee/WorldWideWeb.html, printed on 5/24/2006, pp. 1-2;	
TN	)	16	Yahoo! Search, Web programming>Access Counters in the Yahoo! Directory, http://dir.yahoo.com/ Computers_and_Internet/Internet/World_Wide_Web/Programming/Access_Counters/, printed on 5/24/2006, pp. 1-3;	

Application Number		09763338		
Filing Date		2003-09-05		
First Named Inventor Sim		et al.		
Art Unit		2155		
Examiner Name T. No		guyen		
Attorney Docket Numb	er	600193-006		

71	υ ·	17	Image of Compact Disc, Unica Corporation, Documents Responsive to NetRatings, Inc. v. WebSideStory Inc. Subpoena, Civil Action No. 06-CV-878 (LTS) (AJP), Videotaped Deposition of Gregory Doench dated 6/26/2006, pp.1;	
		18	Image of Compact Disc, Unica Corporation, Documents Responsive to NetRatings, Inc. v. WebSideStory Inc. Subpoena, Civil Action No. 06-CV-878 (LTS) (AJP), pp.1;	
		19	NetAcuity IP Intelligence Whitepaper, "The Role of IP Intelligence in the Online World", Digital Envoy, pp. 1-10;	
		20	Lara D. Catledge, et al. "Characterizing Browsing Strategies in the World Wide Web, The Third International WWW Conference, pp.1-9;	
		21	Carlos R. Cunha, et al. (1995) "Characteristics of WWW Client Based Traces", Computer Science Department, Boston University, pp. 1-18;	
		22	James Staten (1996) "Navigator Tricks Raise Concerns" MacWeek, vol. 10, no. 11, pp. 18(2);	
		23	Saul Greenberg, "Using Unix: Collected Traces of 168 Users", Advanced Technologies, The Alberta Research Council, pp. 1-13;	
		24	David M. Hilbert, et al. "Agents for Collecting Application Usage Data Over The Internet", Department of Information and Computer Science, University of California, 9 pages;	
		25	Louis Desjardins (1994) "Activity Monitor 1.1, User's Guide", 5 pages;	
		26	James E. Pitkow, et al., "Results From The Third WWW User Survey", Graphics, Visualization & Usability (GVU) Center, pp. 1-10;	
不	)	27	Ariel Poler, Internet Profiles Corporation, "Improving WWW Marketing Through User Information and Non-Intrusive Communications", PC Data Inc., pp. 1-4;	

Application Number		09763338		
Filing Date		2003-09-05		
First Named Inventor	Sim e	et al.		
Art Unit		2155		
Examiner Name T. Ng		guyen		
Attorney Docket Number		600193-006		

TW		28	Rodney Fuller, et al. (2000) "Measuring User Motivation From Server Log Files", http://www.microsoft.com/usability/webconf/fuller/fuller.htm, PC Data Inc., pp. 2-16;	
		29	Mark E. Crovella, et al. (1995) "Explaining World Wide Web Traffic Self-Similarity", Computer Science Department, Boston University, Technical Report, pp. 1-19;	
		30	The HomeNet Project (1995) "Homenet: A Field Trial of Residential Internet Services" http://homenet.hcii.cs.cmu.edu/ progress/report1.html, pp. 1-12;	
		31	Robert Kraut, et al., "HomeNet: A Field Trial of Residential Internet Services", http://www.acm.org/sigchi/chi96/proceedings/papers/kraut/rek_txt.htm, pp. 1-14;	
		32	Antonio C. Siochi, et al. (1991) "Computer Analysis of User Interfaces Based on Repetition in Transcripts of User Session", ACM Transactions on Information System, Vol. 9, No. 4, pp. 309-335;	
		33	Gary Perlman (1989) "Asynchronous Design/Evaluation Methods for Hypertext Technology Development", Department of Computer and Information Science, Hypertext 89 Proceedings pp. 62-81;	
		34	Michael Bieber, et al. (1994) "Backtracking in a Multiple -Window Hypertext Environment", Institute for Integrated Systems Research, ECHT 1994 Proceedings, pp. 158-166;	
		35	Bruce McKenzie, et al. "An Empirical Analysis of Web Page Revisitation", Department of Computer Science, University of Canterbury, 7 pages;	
		36	Using Norton pcANYWHERE for DOCS , Symantec Corporation (1994), 30 pages;	
		37	Rick Knoblaugh (1991) IOMON - Protected mode I/O port monitor, Programmer's Journal, vol. 9 no. 5, 6 page;	
爪		38	Michael A. Abrams "A Tool to Aid in Model Development and Validation", Systems Engineering - Retail Division, NCR Corporation, Annual Simulation Symposium, pp. 1-10;	

Application Number		09763338	
Filing Date		2003-09-05	
First Named Inventor	Sim	et al.	
Art Unit		2155	
Examiner Name	T. N	guyen	
Attorney Docket Number		600193-006	

TN	39	Tomonari Kamba, et al. "The Krakatoa Chronicle - An Interactive, Personalized, Newspaper on the Web", 15 pages;	
	40	Joseph K.W. Lee, et al. (1997) "Intelligent Agents For Matching Information Providers and Consumers on the World-Wide-Web", Department of Computer Science, The University of Hong Kong, 11 pages;	
	41	Ramon M. Feliciano, et al. "Lamprey: Tracking Users on the World Wide Web", Section on Medical Informatics, Stanford University, 5 pages;	
	42	GCN April 29, 1996 issue, "They Could Be Monitoring Your Every Web Move", http://www.gcn.com, pp. 1-3;	
	43	Sun Wu, et al. (1997) "Virtual Proxy Servers for WWW and Intelligent Agents on the Internet", Department of Computer Science and Engineering National Chung Cheng University, IEEE, pp. 1-10;	
	44	Andrew Johnson, et al. (1993) "Automatic Touring In A Hypertext System", Wayne State University, Computer Science Department, IEEE, pp.524-530;	
	45	John E. Toole (1985) "Performance Measurement and Evaluation of Online Information Systems", ACM Computer Science Conference-Agenda for Computing Research: The Challenge for Creativity,pp. 196-203;	
	46	Scott A. Gile (1990) "Reporting Application Usage in a LAN Environment"ACM, pp.147-159;	
	47	NCSA Mosaic History (1993) "In the beginning there was NCSA Mosaic, htttp://:www.ncsa.uiuc.edu/news/mosaichistory/, pp.1-15;	
	48	Jeffrey C. Mogul (1990) "Efficient Use of Workstations for Passive Monitoring of Local Area Networks", WRL Research Report 90/5, 32 pages;	
TN	49	Timothy Jason Shepard (1991) "TCP Packet Trace Analysis", Massachusetts Institute of Technology, Laboratory of Computer Science, pp. 1-68;	

# INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99) Application Number 09763338 Filing Date 2003-09-05 First Named Inventor Sim et al. Art Unit 2155 Examiner Name T. Nguyen Attorney Docket Number 600193-006

<b>L</b>								
TN	50	Debra Anderson, et al. (1994) "Next Generation Int Beta Update Release, SRI International, pp. 1-301;	rusion Detection Expert System (NIDES) Software Users Manual,					
If you wis	h to a	dd additional non-patent literature document cita	ation information please click the Add button					
		.//	R SIGNATURE					
Examiner	Signa	iture (Mushquift)	Date Considered 11/7/07					
	*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.							
See Kind Codes of USPTO Patent Documents at <a href="https://www.uspto.gov">www.uspto.gov</a> or MPEP 901.04. <sup>2</sup> Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). <sup>3</sup> For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. <sup>4</sup> Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. <sup>5</sup> Applicant is to place a check mark here if English language translation is attached.								

Application Number		09763338
Filing Date		2003-09-05
First Named Inventor	Sim 6	et al.
Art Unit	•	2155
Examiner Name	T. Ng	guyen
Attorney Docket Number		600193-006

		, <u>-</u>	<b>Y</b>		,		,				
		1					·				
If you	wis	h to a	dd additional U.S. Publ	shed Ap	plication	n citation	n information	please click the Add	buttor	n.	
					FOREIG	GN PAT	ENT DOCUM	IENTS			
Examiner Initial*		Cite No	Foreign Document Number <sup>3</sup>	Country Code <sup>2</sup> j		Kind Code4	Publication Date	Name of Patentee Applicant of cited Document	or	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear	T5
		1									
If you	wisl	h to a	dd additional Foreign P	atent Do	cument	citation	information p	lease click the Add	button		
				NON	I-PATEI	NT LITE	RATURE DO	CUMENTS			
Examiner Cite Initials* Cite No Include name of the author (in CAPITAL LETTERS), title of the article (book, magazine, journal, serial, symposium, catalog, etc), date, pages publisher, city and/or country where published.					<b>T</b> 5						
Bamshad Mobasher (1997) Transaction Identification, Next: Discovery Techniques on Up: Preprocessing Tasks Previous: Data Cleaning, http://maya.cs.edpaul.edu/~mobasher/webminer/survey/node12.html, pp. 1-2;											
		2	Bamshad Mobasher (19 from Previous: Transact								
		3	Bamshad Mobasher (1997) Path Analysis: Next: Association Rules Up: Discovery Techniques on Previous: Discovery Techniques on, http://maya.cs.edpaul.edu/~mobasher/webminer/survey/node14.html, pp. 1;								
		4	Bamshad Mobasher (1997) Association Rules, Next: Sequential Patterns Up: Discovery Techniques on Previous: Path Analysis, http://maya.cs.edpaul.edu/~mobasher/webminer/survey/node15.html, pp. 1;								
Th	)	5	Bamshad Mobasher (1997) Sequential Patterns, Next: Clustering and Classification Up: Discovery Techniques on Previous:L Association Rules, http://maya.cs.edpaul.edu/~mobasher/webminer/survey/node16.html, pp. 1;								

Application Number		09763338
Filing Date		2003-09-05
First Named Inventor	Sim	et al.
Art Unit	*-	2155
Examiner Name	T. N	lguyen
Attorney Docket Number		600193-006

				_
11	,	6	Bamshad Mobasher (1997) Clustering and Classification, Next: Analysis of Discovered Up: Discovering Techniques on Previous: Sequential Patterns, http://maya.cs.edpaul.edu/~mobasher/webminer/survey/node17.html, pp. 1;	
		7	Bamshad Mobasher (1997) Analysis of Discovered Patterns, Next: Visualization Techniques Up: Web Mining: Information and Previous: Clustering and Classification, http://maya.cs.edpaul.edu/~mobasher/webminer/survey/node18.html, pp. 1;	
		8	Bamshad Mobasher (1997) Visualization Techniques, Next OLAP: Techniques Up: Analysis of Discovered Previous: Analysis of Discovered, http://maya.cs.edpaul.edu/~mobasher/webminer/survey/node19.html, pp. 1;	
		9	Bamshad Mobasher (1997) OLAP Techniques, Next: Data and Knowledge Up: Analysis of Discovered Previous: Visualization Techniques, http://maya.cs.edpaul.edu/~mobasher/webminer/survey/node20.html, pp. 1;	
		10 ·	Bamshad Mobasher (1997) Data and Knowledge Querying, Next: Usability Analysis Up: Analysis of Discovered Previous: OLAP Techniques, http://maya.cs.edpaul.edu/~mobasher/webminer/survey/node21.html, pp. 1;	
		11	Bamshad Mobasher (1997) Usability Analysis, Next: Web Usage Mining Up: Analysis of Discovered Previous: Data and Knowledge, http://maya.cs.edpaul.edu/~mobasher/webminer/survey/node22.html, pp. 1;	
		12	Bamshad Mobasher (1997) Web Usage Mining Architecture, Next: Research Directions Up: Web Mining: Information and Previous: Usability Analysis, http://maya.cs.edpaul.edu/~mobasher/webminer/survey/node23.html, pp. 1-3;	
		13	Bamshad Mobasher (1997) Research Directions, Next: Data Pre-Processing for, Up: Web Mining: Information and Previous: Web Usage Mining, http://maya.cs.edpaul.edu/~mobasher/webminer/survey/node24.html, pp. 1;	
		14	Bamshad Mobasher (1997) Data Pre-Processing, Next: The Mining Process Up: Research Directions, Previous: Research Directions, http://maya.cs.edpaul.edu/~mobasher/webminer/survey/node25.html, pp. 1;	
		15	Bamshad Mobasher (1997) The Mining Process, Next: Analysis of Mined Up: Research Directions, Previous: Data Pre-Processing for, http://maya.cs.edpaul.edu/~mobasher/webminer/survey/node26.html, pp. 1;	
TI	7	16	Bamshad Mobasher (1997) ANalysi of Mined Knowledge, Next: Conclusion Up: Research Directions, Previous: The Mining Process, http://maya.cs.edpaul.edu/~mobasher/webminer/survey/node27.html, pp. 1;	

Application Number		09763338	
Filing Date		2003-09-05 .	
First Named Inventor Sim et		t al.	
Art Unit		2155	
Examiner Name	T. Ng	uyen	
Attorney Docket Number		600193-006	

		<del></del>		
TN	•	17	Bamshad Mobasher (1997) Conclusion, Next: References Up: Web Mining: Information and Previous: Analysis of Mined, http://maya.cs.edpaul.edu/~mobasher/webminer/survey/node29.html, pp. 1;	
		18	Bamshad Mobasher (1997) References, Next: About this Document Up: Web Mining: Information and Previous: Conclusion, http://maya.cs.edpaul.edu/~mobasher/webminer/survey/node29.html, pp. 1-6;	
		19	Bamshad Mobasher (1997) About This Document, Up: Web Mining: Information and Previous: References, http://maya.cs.edpaul.edu/~mobasher/webminer/survey/node30.html, pp. 1;	
		20	Roy Flelding (2001) "wwwstat: HTTPd Logfile Analysis Software", Department of Information and Computer Science, University of California, http://ftp.ics.uci.edu/pub/websoft/wwwstat/, pp. 1-3;	
		21	Changes to www.stat: HTTPd Logfile Analysis Package, http://ftp.ics.uci.edu/pub/websoft/www.stat/changes, pp. 1-4;	
		22	www.stat manual, www.stat-summarize WWW server (httpd) access statistics, http://ftp.ics.uci.edu/pub/websoft/www.stat/www.stat.html, pp. 1-11	
		23	tcpslice(8): extract pieces of/glue togetherLinux man page, htttp://www.die.net/doc/linux/man/man8/tcpslice.8.html, pp. 1-3;	
		24	tcpslice-Linux Command-Unix Command, Focus on Linux, http://linux.about.com/library/cmd/blcmdl8_tcpslicxe.htm, pp. 1-3;	
		25	Paul Weiler, et al. (94) "Usability Lab Tools: One Year Later", CHI 94, Celebrating Independence, Conference Companion, page 33;	
		26	Carlos R. Cunha, et al. (1995) "Characteristics of WWW Client-Based Traces", Computer Science Department, Boston University, pp 1-18;	
12		27	Ann Lynworth (1995) "Tracking Home Page Hits, Reporting on user access"Dr. Dobb's Software Tools for the PRofessional Programmer, http://ddj.com/docuemnts/s=979/ddj9517d/, pp. 1-11;	

Application Number		09763338		
Filing Date		2003-09-05		
First Named Inventor Sim e		et al.		
Art Unit		2155		
Examiner Name	T. Ng	guyen		
Attorney Docket Number		600193-006		

10	J	28	Uni Kassel, FB16, Messtechnik Hompepage, Fachgebeit MeBtechnik, UnivProf.Dr. rer. nat. Wolf-Jurgen Becker, page 1;	
		29	Applets at Kassel, Applets and Applications, Department of Engineering Measurement, pp. 1-5;	
		30	Applets in Kassel, Applets und Applikationen, Fachgebeit MeBtechnik, pp. 1-5;	
		31	Applet Demos, pp. 1-22;	
		32	Counter, pp. 1-18;	
		33	Gamelan Earthweb, Java Enhanced Communication tools, pp. 1-7;	
,		34	Marc Wandschneider, Microsoft Corporation, (updated April 1996) "ActiveX Controls Framework: Sample Code For Authoring Non-MFC Controls", http://msdn.microsoft.com/archive/en-us/dnaractivex/html/msdn_cntrlfmk.asp? frame=true. pp. 1-15;	
		35	Google search for Garrett Casey: Google Groups: comp.infosystems.www.authoring.cgi, pp. 1-2;	
		36	Google search for Garrett Casey Counter: Counter Service for WWW pages; Google groups: misc.entrepreneurs, pp. 1-3;	
	٠	37	Dave Raggett, W3C Recommendation 1/14/1997, "HTML 3.2 Reference Specification, http://www.w3.org/TR/REC-html32, pp. 1-49;	
TN		38	T. Berners-Lee, et al., Network Working Group (1996) "Nypertext Transfer ProtocolHTTP/1.0", http://www.w3.org/ Protocols/rfc1945/rfc1945, pp. 1-57;	

Application Number		09763338	
Filing Date		2003-09-05	
First Named Inventor Sim et		et al.	
Art Unit		2155	
Examiner Name	T. N	guyen	
Attorney Docket Number		600193-006	

72	<i>)</i>	39	Tomonari Kamba, et al. "The Krakatoa chronicle - An Interactive, Personalized, Newspaper on the web, 15 pages;	
		40	Michael McGee (1996) "Web pages: A Programmer's Perspective, http://www.dfpug.com/loseblattsammlung/migration/whitepapers/webpages.htm, pp. 1-13;	
		41	SunSITE, Software Information and Technology Exchange "Hot Java Read Me and link to the software on SunSITE", http://www.ibiblio.org/hotjava/, printed on 5/24/2006.	
		42	Tim Berners-Lee (1995) "Build a Web Site".	
		43	John December, et al. (1995) "HTML and CGI Unleashed".	. 🗆
		44	Shishir Gindavaram (1996) "CGI Programming on the World Wide Web".	
		45	Michael Girdley, et al. (1996) "Web Programming with Java".	
		46	Owen Davis, et al. (1996) "Instant JAVA Applets".	
		47	Jon A. Pew (1996) "Instant JAVA".	
		48	Patrick Naughton (1996) "JAVA Handbook: The Authoritative Guide to the Java Revolutionary".	
TO		49	Peter Kent, et al. (1996) "Official Netscape JavaScript Book".	

Application Number		09763338			
Filing Date		2003-09-05			
First Named Inventor Sime		et al.			
Art Unit		2155			
Examiner Name	T. N	guyen			
Attorney Docket Number		600193-006	<del>V</del>		

<del>,</del>	·	•		
7/	50	John Rodley (1996) "Writing JAVA Applets".		
If you wis	h to a	dd additional non-patent literature document cita	tion information please click the Add button	l
		4 D	SIGNATURE	
Examine	r Signa	ature humorepup	Date Considered (1/ 7/07	
			ion is in conformance with MPEP 609. Draw line through a of this form with next communication to applicant.	
Standard S  4 Kind of do	T.3). <sup>3</sup> I cument	For Japanese patent documents, the indication of the year of	901.04. <sup>2</sup> Enter office that issued the document, by the two-letter code (W the reign of the Emperor must precede the serial number of the patent document WPO Standard ST:16 if possible. <sup>5</sup> Applicant is to place a check mark	cument.

Application Number		09763338		
Filing Date		2003-09-05		
First Named Inventor Sime		et al.		
Art Unit		2155		
Examiner Name T. Ng		uyen		
Attorney Docket Number		600193-006		

	1								
If you wis	h to ac	l dd additional U.S. Publi	ished Ap	plication	citation	n information	olease click the Add	button.	
•						ENT DOCUM		•	<del></del>
Examiner Initial*	Cite No	Foreign Document Number <sup>3</sup>	Country Code <sup>2</sup>		Kind Code <sup>4</sup>	Publication Date	Name of Patentee Applicant of cited Document	or Pages,Columns,Lines where Relevant Passages or Relevan Figures Appear	T5
	1								
If you wis	h to ac	dd additional Foreign P	atent Do	cument	citation	information p	lease click the Add b	outton	· · · ·
	, <del> </del>		NON	-PATEN	IT LITE	RATURE DO	CUMENTS		
Examiner Initials*	Cite No	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published.						Т5	
K)	1	Marc Abrams, et al. (1995) "Multimedia Traffic Analysis Using CHITRA95", ACM Multimedia 95-Electronic Proceedings, pp. 1-17;							
	2	Steven McCanne, et al. Berkeley Laboratory, pp.	(1992) "TI .1-11;	he BSD F	Packet F	ilter: A New Ard	chitecture for User-Leve	el Packet Capture", Lawrence	
	3	Stephen E. Hansen, et al. (1993) "Automated System Monitoring and Notification with Swatch", LISA, pp. 145-152;							□
	4	tcpdump-dump traffic on	a networl	k, http://w	vww.tcpo	dump.org/tcpdu	mp_man.hml, printed c	on 6/12/2006, pp. 1-26;	
1N	5	Gwstat v1.1 - generate g servers/hwstat6.htm, pri					= 1994, http://www.bub	ol.ac.uk///archive/internet/www/	

Application Number		09763338		
Filing Date		2003-09-05		
First Named Inventor Sim e		et al.		
Art Unit		2155		
Examiner Name T. Ng		lguyen		
Attorney Docket Number		600193-006		

Th	)	6	Garrett Blythe, et al. "Lynx Users Guide Version 2.3", http://www.cse.unsw.edu.au/help/doc/lynx/lynx_help/lynx_users_guide.html, pp. 1-12;	
		7	Jon Finke (1994) "Monitoring Usage of Workstations with a Relational Database", LISA, pp. 149-158;	
		8	Progressive Networks, Inc. (1995-1997) "RealServer Administration and Content Creation Guide Version 4", 366 pages;	
		9	Progressive Networks, Inc. (1995-1996) "RealAudio Server Administration and Content Creation Guide Version 3", 286 pages;	
		10	James E. Pitkow, et al. (1994) "Using the Web as a Survey Tool: Results from the Second WWW User Survey" Graphics, Visualization & Usability Center, College of Computing Georgia Institute of Technology.pp. 1-12;	
		11	Chen, et al. (1996) "Supporting Advertisement on Electronic Publications", IBM Technical Disclosure Bulletin, pp. 149-150;	
		12	Tracking Web Advertising (1995) "Audience Tracking System for Electronic Newspapers", Telegrafix Communications Inc. 3 pages;	
		13	Tracking Web Advertising (1996) Study Faults Online Ads for Kids, FTC Probes, Rueters, 3 pages;	
		14	Tracking Web Advertising (1996) "Advertising Models and Associated Software" google search 5 pages;	
		15	Tracking Web Advertising (1996) "Goldmail Revolutionizes Internet Advertising!", google search, 4 pages;	
Ta		16	Tracking Web Advertising (1996) "Goldmail thinks consumers should get PAID for reading Advertising!", google search, 4 pages;	

Application Number		09763338		
Filing Date		2003-09-05		
First Named Inventor	Sim	et al.		
Art Unit		2155		
Examiner Name	T. No	guyen		
Attorney Docket Number		600193-006		

TN	17	Google Search (1997) "Java Project, I am Volunteering My Time", Java Project, http://groups.google.com/group/comp. lang.java.programmer/brows_thread/thread/5430a3, pp. 1-3;	
	18	James E. Pitkow, et al. (1994) "A Simple Yet Robust Caching Algorithm Based on Dynamic Access Pattems", Graphics, Visualization & Usability Center College of Computing, Georgia Institute of Technology, pp. 1-8;	
	19	James E. Pitkow, et al. "Results from the first world-wide web user survey, Journal of Computer Networks and ISDN systems, vol. 27, no. 2, GVU Technical report, pp.1-15;	
	20	Risks List: Risks-Forum Digest (1996), vol. 17, issue 83, pp. 1-11;	
	21	Glenn Fleishman, Web Log Analysis:Who's Doing What, When? Part 2/ web developer.com, pp. 1-4;	
	22	Hans-Werner Braun, et al. (1995) "Applied Network Research: 1994 Annual Status Report", Applied Network Research San Diego Supercomputer Center and University of California, pp. 1-15;	
	23	Peter Brueggeman, "Monitoring CDROM Usage, UCSD Scripps Institution of Oceanography Library, pp. 1-5;	
	24	Azer Bestavros, et al. (1995) "Application-Level Document Caching in the Internet", In Proceedings of the Second Intl. Workshop on Services in Distributed and Networked Environments (SDNE 95), pp. 1-8;	
	25	T. Berners Lee, et al. (1994) "Uniform Resource Locators", 23 pages;	
	26	Marcia Bates, e al. (1989) "The Design of Browsing and Berrypicking Techniques For The Online Search Interface", Graduate School of Library and Information Science, University of California at Los Angeles; pp. 1-19;	
TN	27	John K. Ousterhout, et al. (1985) "A Trace Driven Analysis of the UNIX 4.2 BSD File System", Computer Science Division Electrical Engineering and Computer Sciences, University of California, pp. 1-29;	

Application Number		09763338	
Filing Date		2003-09-05	
First Named Inventor Sim e		et al.	
Art Unit		2155	
Examiner Name T. Ng		puyen	
Attorney Docket Number		600193-006	

Th	)	28	Steven Glassman "A Caching Relay for the World Wide Web", Systems research Center, Digital Equipo, pp.ment Corporation, pp. 1-10;	
		29	Anawat Chankhunyhod, et al. "A Hierarchical Internet Object Cache", Computer Science Department, Universities of S. California and Colorado, pp. 1-11;	
		30	Kimberly C. Claffy, et al. "Traffic Characteristics of the NSFNET Backbone, National Science Foundation, Joint study agreement with IBM, pp. 1-11;	
		31	Mark Bernstein, et al. (1991) "Architectures for Volatile Hypertext", Hypertext 91 proceedings, pp. 243-260;	
		32	Matt's Script Archive:Book'em Dano (1996), pp. 1-2;	
		33	Prakash Baskaran (1996) "Gamelan Who's Who More info, http://web.archive.org/web/19961027024909/www.gamelan.com/person.cgi?id=PB3, pp. 1;	
		34	Piyawadee Noi Sukavirilya, et al. "1992) "A Second Generation User Interface Design Environment: The Model and the Runtime Architecture", Graphics, Visualization & Usability Center, Georgia Institute of Technology, pp. 1-10;	
		35	RealWorks (1997) "Real System 5.0 Security Features Whitepaper", 10 pages;	
		36	Web Authoring FAQ (2005), pp. 1-59;	
		37	RealServer Administration Guide Version 5.0 (1995-1997), real Networks, Inc., pp. 255 pages;	
TN	)	38	tcptrace homepage, http://www.tcptrace.org/, 1 page; 人には いんといっという	

Application Number		09763338		
Filing Date		2003-09-05		
First Named Inventor Sim		et al.		
Art Unit		2155		
Examiner Name T. No		guyen		
Attorney Docket Number		600193-006		

TN		39	Robert Cooley, et al. "Web Mining:Information and Pattern Discovery on the World Wide Web", Department of Computer Science University of Minnesota, pp. 1-2;	
4		40	Bamshad Mobasher (1997) Introduction, Next: A taxonomy of up: Web Mining: Information and Previous:Web Mining: Information and, http://maya.cs.edpaul.edu/~mobasher/webminer/survey/node1.html, pp. 1-2;	
		41	Bamshad Mobasher (1997) A Taxonomy of Web Mining: Next: Web Content Mining Up: Web Mining: Information and Previous: Introduction, http://maya.cs.edpaul.edu/~mobasher/webminer/survey/node2.html, pp. 1;	
		42	Bamshad Mobasher (1997) Content Mining: Next: Agent-Based Approach Up: A Taxonomy of Previous: A taxonomy of, http://maya.cs.edpaul.edu/~mobasher/webminer/survey/node3.html, pp. 1;	
		43	Bamshad Mobasher (1997) Agent-Based Approach: Next Database Approach Up: Web Content Mining Previous: Web Content Mining, http://maya.cs.edpaul.edu/~mobasher/webminer/survey/node4.html, pp. 1-2;	
		44	Bamshad Mobasher (1997) Database Approach: Next: Web Usage Mining Up: Web Content Mining Previous: Agent-Based Approach, http://maya.cs.edpaul.edu/~mobasher/webminer/survey/node5.html, pp. 1-2;	
		45	Bamshad Mobasher (1997) Web Usage Mining: Next: Pattern Discovery Tools Up: A Taxonomy of Previous: Database Approach, http://maya.cs.edpaul.edu/~mobasher/webminer/survey/node6.html, pp. 1-2;	
		46	Bamshad Mobasher (1997) Pattern Discovery Tools: Next: Pattern Analysis Tools Up: Web Usage Mining Previous: Web Usage Mining, http://maya.cs.edpaul.edu/~mobasher/webminer/survey/node7.html, pp. 1;	
		47	Bamshad Mobasher (1997) Pattern Analysis Tools: Next: Pattern Discovery from Up: Web Usage Mining Previous: Pattern Discovery Tool, http://maya.cs.edpaul.edu/~mobasher/webminer/survey/node8.html, pp. 1;	
		48	Bamshad Mobasher (1997) Pattern Discovery from Web Transactions: Next: Preprocessing Tasks Up: Web Mining: Information and Previous: Pattern Analysis Tools, http://maya.cs.edpaul.edu/~mobasher/webminer/survey/node9.html, pp. 1;	
T,	N	49	Bamshad Mobasher (1997) Preprocessing Tasks, Next: Data Cleaning Up: Pattern Discovery from Previous: Pattern Discovery from, http://maya.cs.edpaul.edu/~mobasher/webminer/survey/node10.html, pp. 1;	

Application Number		09763338	
Filing Date		2003-09-05	
First Named Inventor Sime		et al.	
Art Unit		2155	
Examiner Name T. No		guyen	
Attorney Docket Number		600193-006	

TN	50	Bamshad Mobasher (1997) Data Cle edpaul.edu/~mobasher/webminer/su	eaning, Next: Transaction Identification Up: Preprocessing rvey/node11.html, pp. 1;	Tasks, http://maya.cs.				
If you wis	h to a	dd additional non-patent literature o	document citation information please click the Add b	utton				
		4.0	EXAMINER SIGNATURE					
Examiner	Examiner Signature Date Considered U/7/07							
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.								
<sup>1</sup> See Kind Codes of USPTO Patent Documents at <a href="https://www.USPTO.GOV">www.USPTO.GOV</a> or MPEP 901.04. <sup>2</sup> Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). <sup>3</sup> For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. <sup>4</sup> Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. <sup>5</sup> Applicant is to place a check mark here if English language translation is attached.								

( Not for submission under 37 CFR 1.99)

Application Number		09763338	
Filing Date		2003-09-05	
First Named Inventor Sim e		et al.	
Art Unit		2155	
Examiner Name T. Ng		uyen	
Attorney Docket Number		600193-006	

#### **CERTIFICATION STATEMENT**

Please see 37 CFR 1.97 and 1.98 to make the appropriate selection(s):

That each item of information contained in the information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(1).

OR

That no item of information contained in the information disclosure statement was cited in a communication from a
foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing the certification
after making reasonable inquiry, no item of information contained in the information disclosure statement was known to
any individual designated in 37 CFR 1.56(c) more than three months prior to the filing of the information disclosure
statement. See 37 CFR 1.97(e)(2).

See attached certification statement.

Fee set forth in 37 CFR 1.17 (p) has been submitted herewith.

None

#### **SIGNATURE**

A signature of the applicant or representative is required in accordance with CFR 1.33, 10.18. Please see CFR 1.4(d) for the form of the signature.

Signature Date (YYYY-MM-DD) 2007-10-12

Name/Print Timothy J. Bechen Registration Number 48126

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1 hour to complete, including gathering, preparing and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.** 

PTO/SB/088 (07-05)
Approved for use through 07/31/2006. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

nd to a collection of information unless it contains a valid OMB control number STHATELY! Complete if Known Substitute for form 1449/PTO **Application Number** 09/763,338 INFORMATION DISCLOSURE **Filing Date** 02/16/2001 STATEMENT BY APPLICANT First Named Inventor Lim Or Sim Art Unit 2152 (Use as many sheets as necessary) Examiner Name Bryan Tung Attorney Docket Number Sheet 4670-1

	NON PATENT LITERATURE DOCUMENTS						
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.					
TH	1	CATLEDGE, L.D. et al. Characterizing Browsing Strategies in the World-Wide Web, School of Lit., Comm. and Culture Graphics, Vis., & Usability Ctr. GA Inst. of Tech. pp. 1-9					
74	2	CUNHA, C.R. et al. Characteristics of WWW Client-based Traces, July 1995, Comp. Sci. Dept. Boston Univ. pp.1-18					
TH	3	STATEN, J. Navigator tricks raise concerns, MacWEEK, March 1996, Vol. 10, No. 11 pp.18(2)					
74	4	ZEIGLER, B. The Wall St. J., Start up NetCount Seeks to Tally How Many Web Surfers See Ads, Oct. 1996, pp. B17					
TH	5	PR Newswire Assoc., Inc., I/PRO is First to Develope A Solution for Measuring Java Applets, April 1996					
74	6	WEBER, T.E. The Wall St. J., New Software Helps Advertisers Get Through Tangled Web Pages, Oct. 1996, pp. 85					
TH	7	LOVERSO, J.R. The Risks Digest, Netscape Nav. 2.0 exposes user's browsing history, Feb. 1996. 10:03:49-0500					
TH	KANIBA, T. Personalized Online Newspaper, NEC 1996, Vol. 49, No. 7, pp.11-16						

Examiner	Thurnguaja	Date	11/7/06
Signature	musi profes	Considered	1 1/1/08

<sup>&#</sup>x27;EXAMINER: Initial if reference copyrighted, whether or not dilation is in conformance with MPEP 509. Draw line through dilation if not in conformance and not

<sup>\*</sup>EXAMINER: Initial if reference copartiered, whether or not clation is in conformance with MPEP 609. Draw line through clation if not in conformance and not considered. Include copy of this form with next communication to applicant.

1 Applicant's unique citation designation number (optional). 2 Applicant is to place a check mark here if English tanguage Translation is attached. This collection of information is required by 37 CFR 1.88. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.